

Ewert 7/13/04

L Number	Hits	Search Text	DB	Time stamp
-	1	"10302984" near3 de	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 13:53
-	1	2004-349017.NRAN.	DERWENT	2004/07/10 13:40
-	0	"1958241" near3 de	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 13:54
-	0	"19" adj "58" adj "241"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 13:54
-	1	"1958241"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 14:13
-	175	(gas or pneumatic) adj spring same (stop or limit\$4) same (tube or tubular)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 14:55
-	6	(gas or pneumatic) adj spring same (stop or limit\$4) same (tube or tubular) same latch\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 14:31
-	55	(gas or pneumatic) adj spring same (stop or limit\$4) same latch\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 14:33
-	3	pooschen.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 14:35
-	1	2003-431720.NRAN.	DERWENT	2004/07/10 14:34
-	769	stabilus.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 14:35
-	19	stabilus.asn. and latch\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 14:35
-	4	5992815.URPN.	USPAT	2004/07/10 14:37
-	13	("3777617" "4592590" "4627602" "4692057" "4693442" "4720068" "4756496" "4793197" "4860987" "5377942" "5443573" "5531413" "5765804").PN.	USPAT	2004/07/10 14:38

-	150	("5529231" "5647521" "5947139" "4602811" "5810411" "4244449" "4307737" "4798358" "4848524" "4852597" "5468203" "5908221" "5347883" "4411395" "5830110" "4321988" "4813106" "4940202" "5012996" "5222997" "5387048" "5542216" "5564172" "5664892" "6007019" "6055762" "6067942" "4540305" "5180189" "5816626" "6299113" "5516142" "4862761" "3815956" "4254423" "4338797" "4368878" "4423859" "4502672" "4595383" "4785717" "4834223" "5269464" "5377942" "5698793" "5845917" "5924523" "6161550" "6202876" "6450352").pn. ("4330265" "4342451" "4349195" "4380298" "4448003" "4451233" "4632411" "4856805" "5186201" "5188367" "5192114" "5259664" "5265722" "5287636" "5326120" "5417305" "5443189" "5531594" "5568952" "5626351" "5678704" "5800294"	USPAT; US-PGPUB	2004/07/13 08:40
Search History 7/13/04 8:59:39 AM Page 2 C:\APPS\east\workspaces\10763839.wsp				

-	10	(gas or pneumatic) adj spring and ("5529231" "5647521" "5947139" "4602811" "5810411" "4244449" "4307737" "4798358" "4848524" "4852597" "5468203" "5908221" "5347883" "4411395" "5830110" "4321988" "4813106" "4940202" "5012996" "5222997" "5387048" "5542216" "5564172" "5664892" "6007019" "6055762" "6067942" "4540305" "5180189" "5816626" "6299113" "5516142" "4862761" "3815956" "4254423" "4338797" "4368878" "4423859" "4502672" "4595383" "4785717" "4834223" "5269464" "5377942" "5698793" "5845917" "5924523" "6161550" "6202876" "6450352").pn. ("4330265" "4342451" "4349195" "4380298" "4448003" "4451233" "4632411" "4856805" "5186201" "5188367" "5192114" "5259664" "5265722" "5287636" "5326120" "5417305" "5443189" "5531594" "5562952" "5626351" "5678704" "5800294"	USPAT	2004/07/10 14:55
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Eutler, Douglas

PLUS 7/13/04

From: PLUS
Sent: Thursday, June 17, 2004 1:59 PM
To: Butler, Douglas
Subject: PLUS Results for 10763839

Here are the PLUS search results for 10763839.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



10763839_QUAL.txt



10763839_LIST.txt



10763839_WEST.txt



10763839_EAST.txt



10763839_east



10763839_CLS.txt



10763839_CLSTITLES.txt



10763839_WDS.txt

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PLUS Search Results for S/N 10763839, Searched June 17, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

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10763839_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10763839 on June 17, 2004

Original Classifications

5 248/161
3 297/411.36
3 464/172
2 190/115
2 267/64.17
2 280/250.1
2 280/276
2 280/475
2 294/81.53
2 396/428
2 403/109.5
2 432/224

Cross-Reference Classifications

6 224/924
4 280/655
3 190/18A
3 224/521
3 224/532
3 224/536
3 464/175
2 15/144.4
2 15/410
2 16/429
2 34/225
2 53/557
2 211/60.1
2 215/208
2 215/330
2 215/332
2 215/334
2 224/282
2 224/519
2 224/537
2 248/161
2 248/176.1
2 248/188.5
2 248/411
2 254/419
2 254/DIG 1
2 267/177
2 267/179
2 267/64.26
2 280/287
2 280/655.1
2 280/763.1
2 294/81.1
2 294/81.2
2 403/104
2 403/329
2 414/918
2 432/225
2 464/901
2 604/18

Combined Classifications

7 248/161
6 224/924
5 280/655
4 464/172
3 190/18A
3 224/519
3 224/521
3 224/532
3 224/536
3 248/188.5
3 280/276
3 297/411.36
3 403/104
3 403/109.5
3 464/175
2 15/144.4
2 15/410
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2 16/429
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2 294/81.2
2 294/81.53
2 396/428
2 403/109.1
2 403/109.3
2 403/329
2 414/918
2 432/224
2 432/225
2 464/901
2 604/16
2 604/18

10763839_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10763839 on June 17, 2004

7 248/161 (5 OR, 2 XR)
Class 248 : SUPPORTS
248/127 STAND
248/158 .Standard type
248/161 ..Adjustable vertically

6 224/924 (0 OR, 6 XR)
Class 224 : PACKAGE AND ARTICLE CARRIERS
224/924 VEHICLE ATTACHED CARRIER FOR BICYCLE OR
MOTORCYCLE

5 280/655 (1 OR, 4 XR)
Class 280 : LAND VEHICLES
280/29 WHEELED
280/638 .Extensible
280/639 ..Folding
280/651 ...Cart
280/652One- or two-wheeled
280/655Collapsible handle

4 464/172 (3 OR, 1 XR)
Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
464/170 HOUSING
464/172 .Telescoping cylindrical housing members

3 190/18A (0 OR, 3 XR)
Class 190 : TRUNKS AND HAND-CARRIED LUGGAGE
190/18R SUPPORTING DEVICES
190/18A .Wheeled

3 224/519 (1 OR, 2 XR)
Class 224 : PACKAGE AND ARTICLE CARRIERS
224/400 VEHICLE ATTACHED
224/488 .Carrier attached to the front or rear end of
vehicle
224/511 ..Cooperating coupling member on article
carrier and vehicle
224/518 ...Attached to undercarriage
224/519Trailer hitch

3 224/521 (0 OR, 3 XR)
Class 224 : PACKAGE AND ARTICLE CARRIERS
224/400 VEHICLE ATTACHED
224/488 .Carrier attached to the front or rear end of
vehicle
224/511 ..Cooperating coupling member on article
carrier and vehicle
224/518 ...Attached to undercarriage
224/519Trailer hitch
224/521Telescoping

3 224/532 (0 OR, 3 XR)
Class 224 : PACKAGE AND ARTICLE CARRIERS
224/400 VEHICLE ATTACHED

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- 224/488 .Carrier attached to the front or rear end of vehicle
- 224/522 ..Article-confining support means
- 224/531 ...Upright member
- 224/532Laterally extending arms
- 3 224/536 (0 OR, 3 XR)
 - Class 224 : PACKAGE AND ARTICLE CARRIERS
 - 224/400 VEHICLE ATTACHED
 - 224/488 .Carrier attached to the front or rear end of vehicle
 - 224/533 ..Article retaining means
 - 224/536 ...Clamp
- 3 248/188.5 (1 OR, 2 XR)
 - Class 248 : SUPPORTS
 - 248/127 STAND
 - 248/188.1 .Understructure
 - 248/188.2 ..Elevating or leveling device
 - 248/188.5 ...Telescoping
- 3 280/276 (2 OR, 1 XR)
 - Class 280 : LAND VEHICLES
 - 280/29 WHEELED
 - 280/200 .Occupant propelled type
 - 280/263 ..With steering
 - 280/270 ...One-wheel controlled
 - 280/274Frames and running gear
 - 280/275Yielding
 - 280/276Front forks and heads
- 3 297/411.36 (3 OR, 0 XR)
 - Class 297 : CHAIRS AND SEATS
 - 297/411.2 ARMREST
 - 297/411.35 .Adjustable to multiple use positions relative to bottom or back
 - 297/411.36 ..Vertically
- 3 403/104 (1 OR, 2 XR)
 - Class 403 : JOINTS AND CONNECTIONS
 - 403/52 ARTICULATED MEMBERS
 - 403/83 .Lockable at fixed position
 - 403/104 ..Plural distinct positions
- 3 403/109.5 (2 OR, 1 XR)
 - Class 403 : JOINTS AND CONNECTIONS
 - 403/52 ARTICULATED MEMBERS
 - 403/83 .Lockable at fixed position
 - 403/109.1 ..Telescoping members
 - 403/109.2 ...Having detent
 - 403/109.5Cam or wedge
- 3 464/175 (0 OR, 3 XR)
 - Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
 - 464/170 HOUSING
 - 464/173 .Flexible housing
 - 464/175 ..Corrugated structure

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- 2 15/144.4 (0 OR, 2 XR)
 Class 015 : BRUSHING, SCRUBBING, AND GENERAL CLEANING
 15/104.001 IMPLEMENTS
 15/143.1 .Particular Handle
 15/144.1 ..Adjustable
 15/144.3 ...Variable length
 15/144.4Telescopic
- 2 15/410 (0 OR, 2 XR)
 Class 015 : BRUSHING, SCRUBBING, AND GENERAL CLEANING
 15/3 MACHINES
 15/300.1 .With air blast or suction
 15/410 ..Handle features, e.g., limit stops or storage locks
- 2 16/113.1 (1 OR, 1 XR)
 Class 016 : MISCELLANEOUS HARDWARE
 16/110.1 HANDLE, HANDLE COMPONENT, OR HANDLE ADJUNCT
 16/113.1 .Length adjustable pull handle for luggage or luggage cart (e.g., wheeled suitcase handle, etc.)
- 2 16/429 (0 OR, 2 XR)
 Class 016 : MISCELLANEOUS HARDWARE
 16/110.1 HANDLE, HANDLE COMPONENT, OR HANDLE ADJUNCT
 16/429 .Extensible handle
- 2 34/225 (0 OR, 2 XR)
 Class 034 : DRYING AND GAS OR VAPOR CONTACT WITH SOLIDS
 34/523 APPARATUS
 34/201 .Houses, kilns, and containers
 34/218 ..With gas or vapor circulation for contact with treated material
 34/219 ...Recirculation of treating gas or vapor
 34/224Plural gas or vapor inlets and/or outlets
 34/225In wall, ceiling, or floor
- 2 53/557 (0 OR, 2 XR)
 Class 053 : PACKAGE MAKING
 53/556 APPARATUS FOR CONTRACTION OF COVER BY STRETCHING OR SHRINKING
 53/557 .By heat shrinking
- 2 74/551.3 (1 OR, 1 XR)
 Class 074 : MACHINE ELEMENT OR MECHANISM
 74/469 CONTROL LEVER AND LINKAGE SYSTEMS
 74/516 .Variable output force
 74/543 ..Handles
 74/551.1 ...Handle bars
 74/551.3Folding or adjustable
- 2 190/115 (2 OR, 0 XR)
 Class 190 : TRUNKS AND HAND-CARRIED LUGGAGE
 190/100 HAND LUGGAGE (SUITCASE, BRIEFCASE, ETC.)
 190/115 .With handle
- 2 211/60.1 (0 OR, 2 XR)
 Class 211 : SUPPORTS: RACKS

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- 211/13.1 SPECIAL ARTICLE
211/60.1 .Article includes elongated portion
- 2 215/208 (0 OR, 2 XR)
Class 215 : BOTTLES AND JARS
215/200 CLOSURES
215/201 .Having warning means or means impeding closure
removal (e.g., child proof)
215/208 ..Multidirectional turn or twist type
- 2 215/330 (0 OR, 2 XR)
Class 215 : BOTTLES AND JARS
215/200 CLOSURES
215/316 .Cap type
215/329 ..Removably attached to receptacle by relative
rotation between keepers (e.g., screw threads or lugs)
215/330 ...With means to prevent unintentional rotation
in closure releasing direction
- 2 215/332 (0 OR, 2 XR)
Class 215 : BOTTLES AND JARS
215/200 CLOSURES
215/316 .Cap type
215/329 ..Removably attached to receptacle by relative
rotation between keepers (e.g., screw threads or lugs)
215/332 ...Keeper has vertically and horizontally
extending slots (e.g., bayonet)
- 2 215/334 (0 OR, 2 XR)
Class 215 : BOTTLES AND JARS
215/200 CLOSURES
215/316 .Cap type
215/329 ..Removably attached to receptacle by relative
rotation between keepers (e.g., screw threads or lugs)
215/334 ...Keeper formed only on inner wall of
double-wall cap or consists of separate member on cap
- 2 224/282 (0 OR, 2 XR)
Class 224 : PACKAGE AND ARTICLE CARRIERS
224/400 VEHICLE ATTACHED
224/282 .Pivotable or rotatable receiver
- 2 224/537 (0 OR, 2 XR)
Class 224 : PACKAGE AND ARTICLE CARRIERS
224/400 VEHICLE ATTACHED
224/488 .Carrier attached to the front or rear end of
vehicle
224/533 ..Article retaining means
224/537 ...Article held in channel
- 2 248/176.1 (0 OR, 2 XR)
Class 248 : SUPPORTS
248/127 STAND
248/176.1 .To hold a particular article
- 2 248/411 (0 OR, 2 XR)
Class 248 : SUPPORTS
248/127 STAND
248/158 .Standard type

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- 248/161 ..Adjustable vertically
248/411 ...Settable clamp
- 2 254/419 (0 OR, 2 XR)
Class 254 : IMPLEMENTS OR APPARATUS FOR APPLYING PUSHING
OR PULLING FORCE
254/418 VEHICLE ATTACHED JACK
254/419 .Semi-trailer landing gear
- 2 254/DIG 1 (0 OR, 2 XR)
Class 254 : IMPLEMENTS OR APPARATUS FOR APPLYING PUSHING
OR PULLING FORCE
254/DIG 1 Jack bases
- 2 267/177 (0 OR, 2 XR)
Class 267 : SPRING DEVICES
267/166 COIL
267/170 .Including end thrust member
267/177 ..Adjustable
- 2 267/179 (0 OR, 2 XR)
Class 267 : SPRING DEVICES
267/166 COIL
267/170 .Including end thrust member
267/179 ..Particular end connection
- 2 267/64.17 (2 OR, 0 XR)
Class 267 : SPRING DEVICES
267/2 VEHICLE
267/64.11 .Comprising compressible fluid
267/64.15 ..With retarder
267/64.16 ...Leveling device
267/64.17Self-pumping
- 2 267/64.26 (0 OR, 2 XR)
Class 267 : SPRING DEVICES
267/2 VEHICLE
267/64.11 .Comprising compressible fluid
267/64.15 ..With retarder
267/64.26 ...Having telescoping cylinders
- 2 280/250.1 (2 OR, 0 XR)
Class 280 : LAND VEHICLES
280/29 WHEELED
280/200 .Occupant propelled type
280/210 ..With propulsion means
280/242.1 ...Hand propelled
280/250.1Wheelchair type
- 2 280/287 (0 OR, 2 XR)
Class 280 : LAND VEHICLES
280/29 WHEELED
280/200 .Occupant propelled type
280/281.1 ..Frames and running gear
280/287 ...Extensible and knockdown
- 2 280/475 (2 OR, 0 XR)
Class 280 : LAND VEHICLES
280/29 WHEELED

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- 280/400 .Articulated vehicle
- 280/475 ..With retractable ground support
- 2 280/655.1 (0 OR, 2 XR)
 - Class 280 : LAND VEHICLES
 - 280/29 WHEELED
 - 280/638 .Extensible
 - 280/639 ..Folding
 - 280/655.1 ...Handle only is collapsible
- 2 280/763.1 (0 OR, 2 XR)
 - Class 280 : LAND VEHICLES
 - 280/29 WHEELED
 - 280/727 .Attachment
 - 280/762 ..Exterior
 - 280/763.1 ...Retractable prop, support, or stabilizer
- 2 294/81.1 (0 OR, 2 XR)
 - Class 294 : HANDLING: HAND AND HOIST-LINE IMPLEMENTS
 - 294/81.1 SPACING HOIST BAR OR FRAME
- 2 294/81.2 (0 OR, 2 XR)
 - Class 294 : HANDLING: HAND AND HOIST-LINE IMPLEMENTS
 - 294/81.1 SPACING HOIST BAR OR FRAME
 - 294/81.2 .Adjustable to accommodate different size loads
- 2 294/81.53 (2 OR, 0 XR)
 - Class 294 : HANDLING: HAND AND HOIST-LINE IMPLEMENTS
 - 294/81.1 SPACING HOIST BAR OR FRAME
 - 294/81.5 .Load supporting units
 - 294/81.52 ..Rotatable about vertical axis
 - 294/81.53 ...Twist lock
- 2 396/428 (2 OR, 0 XR)
 - Class 396 : PHOTOGRAPHY
 - 396/419 CAMERA SUPPORT
 - 396/428 .Adjustable support
- 2 403/109.1 (1 OR, 1 XR)
 - Class 403 : JOINTS AND CONNECTIONS
 - 403/52 ARTICULATED MEMBERS
 - 403/83 .Lockable at fixed position
 - 403/109.1 ..Telescoping members
- 2 403/109.3 (1 OR, 1 XR)
 - Class 403 : JOINTS AND CONNECTIONS
 - 403/52 ARTICULATED MEMBERS
 - 403/83 .Lockable at fixed position
 - 403/109.1 ..Telescoping members
 - 403/109.2 ...Having detent
 - 403/109.3Spring biased
- 2 403/329 (0 OR, 2 XR)
 - Class 403 : JOINTS AND CONNECTIONS
 - 403/326 BIASED CATCH OR LATCH
 - 403/329 .Leaf spring
- 2 414/918 (0 OR, 2 XR)

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Class 414 : MATERIAL OR ARTICLE HANDLING
 414/918 TRANSMISSION-LINE GUIDE FOR A SHIFTABLE HANDLER

2 432/224 (2 OR, 0 XR)
 Class 432 : HEATING
 432/224 INSERTED EMITTER TYPE OF HOLLOW ARTICLE
 INTERIOR HEATER

2 432/225 (0 OR, 2 XR)
 Class 432 : HEATING
 432/225 HEAT APPLICATOR HAVING STRUCTURE FOR MOUNTING
 IT ON OR AROUND OBJECT TO BE HEATED

2 464/901 (0 OR, 2 XR)
 Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
 FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
 464/901 RAPID ATTACHMENT OR RELEASE

2 604/16 (1 OR, 1 XR)
 Class 604 : SURGERY
 604/11 MEANS FOR INSERTING FIBROUS OR FORAMINOUS
 RESIDENT PACKING, RECEPTOR, OR MEDICAMENT CARRIER INTO

BODY

ORIFICE
 604/15 .With slidable ejector (e.g., plunger or ram,
 etc.) inside tubular inserting means
 604/16 ..Ejector moved into operating position from
 stored location inside or alongside inserting means

2 604/18 (0 OR, 2 XR)
 Class 604 : SURGERY
 604/11 MEANS FOR INSERTING FIBROUS OR FORAMINOUS
 RESIDENT PACKING, RECEPTOR, OR MEDICAMENT CARRIER INTO

BODY

ORIFICE
 604/15 .With slidable ejector (e.g., plunger or ram,
 etc.) inside tubular inserting means
 604/18 ..Tubular inserting means releasably
 interlocked with ejector